


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

**Scholar** All articles - Recent articles Results 11 - 20 of about 4,110 for **goodman diagram fatigue a**

... of high cycle **fatigue** design of gas turbine blades using the probabilistic **Goodman Diagram**

MHH Shen - International Journal of **Fatigue**, 1999 - Elsevier

... free design criteria based on the **Goodman Diagram** and Miner ... speed ranges and a stress **analysis** to calculate ... are determ- ined, high cycle **fatigue** assessment can ...

Cited by 8 - Related articles - Web Search - BL Direct - All 3 versions

[PDF] ► Application of the US high cycle **fatigue** data base to wind turbine blade lifetime predictions

HJ Sutherland, JF Mandell - Energy Week 1996, Book VIII: Wind Energy - sandia.gov

... To illustrate the use of these data, a **Goodman Diagram** is used by the LIFE2 **fatigue analysis** code [Sutherland and Schluter, 1989] for wind turbines to analyze ...

Cited by 10 - Related articles - View as HTML - Web Search - All 10 versions

Critical issues in high cycle **fatigue**

T Nicholas - International Journal of **Fatigue**, 1999 - Elsevier

... 8. Schematic of loads in two-dimensional **analysis** of a ..., a constant life **diagram** (Haigh or **Goodman diagram**) to cases ... In fretting **fatigue**, the contact region (Fig ...

Cited by 47 - Related articles - Web Search - BL Direct - All 5 versions

Alternative **fatigue** lifetime prediction formulations for variable-amplitude loading

RPL Nijssen, DRV Van Delft, AM Van Wingerde - Journal of Solar Energy Engineering, 2002 - link.aip.org

... J. **Fatigue** 22, pp. ... Relation between SN-curve and constant life **diagram**. ... Results of lifetime prediction with log-log SN-curve and linear **Goodman diagram**. ...

Cited by 11 - Related articles - Web Search - BL Direct - All 5 versions

[book] Design and **analysis** of **fatigue** resistant welded structures

D Radaj - 1990 - books.google.com

... At the same time, **fatigue** strength **analysis** and assessment for welded structures require great expertise with respect to methods and use of data. ...

Cited by 148 - Related articles - Web Search - All 2 versions

Practical design and performance of the stressed-lap polishing tool

SC West, HM Martin, RH Nagel, RS Young, WB Davison - Applied Optics, 1994 - opticsinfobase.org

... performed an **analysis** of lifetime for the most severe ... A conservative estimate for sinusoidal cyclic **fatigue** failure is based on the **Goodman diagram** shown in ...

Cited by 23 - Related articles - Web Search - BL Direct - All 7 versions

**Analysis** of the mechanical performance of a cardiovascular stent design based on micromechanical...

JP McGarry, BP O'Donnell, PE McHugh, JG McGarry - Computational Materials Science, 2004 - Elsevier

Page 1. **Analysis** of the mechanical performance of a cardiovascular stent ... muscle.

A schematic **diagram** of stent deployment is given in Fig. 1. ...

Cited by 15 - Related articles - Web Search - All 2 versions

A phenomenological model for off-axis **fatigue** behavior of unidirectional polymer matrix composites...

M Kawai - Composites Part A, 2004 - Elsevier

... Moreover, the **Goodman diagram** approach has not been fully justified in its predictions of ... although it is applicable in principle to the **fatigue analysis** of any ...

[Cited by 18](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

**Effect of mean stress on the damage of wind turbine blades-** ► [sandia.gov](#) [PDF]

HJ Sutherland, JF Mandell - Journal of Solar Energy Engineering, 2004 - link.aip.org

... To illustrate the effect of the updated **Goodman diagram** on the **fatigue analysis** of wind turbine blades, the experimentally determined load spectra from the ...

[Cited by 11](#) - [Related articles](#) - [Web Search](#) - [All 8 versions](#)

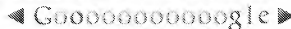
**An irreversible cohesive zone model for interface **fatigue** crack growth simulation**

KL Roe, T Siegmund - Engineering fracture mechanics, 2003 - Elsevier

... loading for a range of prescribed mean stress levels, as summarized in S-N and **Goodman diagrams**. 2. Influence of damage accumulation on **fatigue** failure in ...

[Cited by 59](#) - [Related articles](#) - [Web Search](#) - [All 4 versions](#)

Key authors: **T Nicholas** - **J Mandell** - **D Samborsky** - **R Tepfers** - **H Sutherland**



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **Next**

goodman diagram fatigue analysis

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google

Sign in



Results **11 - 20** of about **7.670** for **finite element stent cardiovascular**. (**2.04** seconds)

## by C Subject - Related articles - All 2 versions

by PJ Prendergast - 2003 - Cited by 32 - Related articles

## by P Møller - Related articles

Cached - Similar pages

design and vessel stresses a finite element anal... - 17k - Cached - Similar pages

by Z Xia - 2007 - Cited by 4 - Related articles - All 3 versions

by P. Mortier - 2008 - Related articles - All 2 versions

by PJ PRENDERGAST - 2003 - Cited by 32 - Related articles - All 4 versions

<http://www.google.com/search?q=finite+element+stent+cardiovascular&hl=en&lr=&start=1...> 4/15/09

Introduction **Cardiovascular** diseases such as arteriosclerosis has been increased due to ... **1 Finite element** model of the complete **stent** shape Table. ...  
www.actapress.com/PDFViewer.aspx?paperId=23490 - Similar pages  
by SM Kim - Cited by 2 - Related articles - All 3 versions

### Search Results

Several new designs are proposed and analysed using the **finite element** method ...  
metallic tubes inserted in coronary arteries to treat **cardiovascular** diseases. .... Design  
evaluation of a coronary **stent** using **finite element** analysis ...  
search.arrow.edu.au/main/results?c\_creator0=Mesood%2C+Syed+H.Sc\_  
subject0=**Finite+element**+analysis..0 - 61k - Cached - Similar pages

**Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **Next**

---

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) -  
[Try Google Experimental](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)

[Web](#) [Images](#) [Maps](#) [News](#) [Video](#) [Gmail](#) [more](#)
[Sign in](#)

cardiovascular stent abaqus

Search

[Advanced Search](#)  
[Preferences](#)

Web

Results 21 - 30 of about 672 for **cardiovascular stent abaqus**. (0.10 seconds)

[PDF] **A predictive study of the mechanical behaviour of coronary stents ...**

File Format: PDF/Adobe Acrobat - View as HTML

In particular, the **ABAQUS/Standard** program is used in the .... Analysis of prolapse in **cardiovascular stents**: a constitutive equation ...

[www.1.unipr.it/dms/comprech/publications/2005\\_1.pdf](#) - Similar pages

**DrPerry.org » » ASTM Standard for FEA of Metallic Vascular Stents**

These **stents** are intended for use within the human vascular system. It was developed in the F04.30.06 subcommittee for **Cardiovascular Device Standards**. ...

[drperry.org/2008/astm-standard-for-fea-of-metallic-vascular-stents/](#) - 25k -

Cached - Similar pages

**Irish Centre for High-End Computing :: Research**

... An investigation into the influence of **cardiovascular stent** design on arterial stresses and ... Computational modelling of Trabecular Bone using **ABAQUS** ...

[www.ichec.ie/archived\\_research](#) - 21k - Cached - Similar pages

[PDF] **An accomplished medical device designer, project manager and MBA ...**

File Format: PDF/Adobe Acrobat - View as HTML

implants using **ABAQUS** nonlinear FEA, and design optimization and robustness ... Heating of **Cardiovascular Stents** in Intense Radiofrequency Magnetic Fields. ...

[www.bonignore.com/craig/bonignore\\_cv.pdf](#) - Similar pages

**Finite-element-analysis and in vitro study of bioabsorbable ...**

postprocessor **Abaqus**, Dassault Systemes, Providence, RI, USA is used. .... to temporary **stenting**: degradable **cardiovascular stents** produced from ...

[www.springerlink.com/index/v363706370163766.pdf](#) - Similar pages

by C Schuitze

**SimTK - the Simulation Toolkit, part of the Simbios project**

**Cardiovascular Model Repository**. Downloads ... The geometry is similar to a five-ring

Palmaz-Schatz **stent** ... is taken from a pressure-driven expansion using a large-displacement, large-strain, elasto-plastic analysis using **ABAQUS**. ...

[https://simtk.org/project/xmldownloads.xml?group\\_id=31](#) - 39k - Cached - Similar pages

**1475-925X-7-23 1475-925X Research Simulation of stent deployment ...**

A large deformation analysis was performed using **ABAQUS/Standard** .... 2004 2 4 205 217 10.1007/s10237-004-0039-6 15029511 **Cardiovascular stent** design and ...

[www.biomedcentral.com/content/download/1475-925x-7-23.xml](#) - 70k -

Cached - Similar pages

[PDF] **Evaluation Of Intravascular Stent Flexibility By Means Of ...**

File Format: PDF/Adobe Acrobat - View as HTML

**ABAQUS** (Hibbit Karlsson & Sorenses, Inc., Pawtucket, RI, USA) based on the FEM. ... influence the choice of **stent** for specific lesions? **Cardiovascular** ...

[www.lulane.edu/~sbc/2003/pdtdocs/0251.PDF](#) - Similar pages

**Nitinol Webinar - Webinar**

review of the constitutive modeling, use of the available **Abaqus** ... and Surgical Materials and Devices, **Cardiovascular Standards Subcommittee**. ... established peripheral **stent** durability program and conducted Nitinol fatigue research. ...

catalog.asme.org/Education/Webinar/Nitinol\_Webinar.cfm - 23k - Cached - Similar pages

### Stent Jobs - Browse Keywords | Juju Job Search

Browse **Stent** jobs from 1000s of job boards and employer web sites in one place. ...

**Cardiovascular** Tech (non-invasive): Banner Health (Mesa, ...

www.job-search-engine.com/keyword/**stent** - 32k - Cached - Similar pages

**Previous** 1 2 3 4 5 6 7 8 9 10 11 12 **Next**

---

Search within results - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) -  
[Try Google Experimental](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

**Scholar** All articles - Recent articles Results 1 - 10 of about 1,440 for **cardiovascular stent systolic**

... intracoronary hemodynamics in myocardial bridging early normalization by intracoronary stent ... - [ahajournals.org](#)

HG Klues, ER Schwarz, J vom Dahl, T Reffelmann, H ... - Circulation, 1997 - Am Heart Assoc

... Diameter Measurements All **cardiovascular** medications, including ... Whether stent implantation in symptomatic patients is ... of the overshoot in **systolic** pressure was ...

Cited by 170 - Related articles - Web Search - BL Direct - All 5 versions

Fatigue and life prediction for cobalt-chromium stents: A fracture mechanics analysis-

[fbi.gov](#) [PDF]

RV Marrey, R Burgermeister, RB Grishaber, RO ... - Biomaterials, 2006 - Elsevier

... fatigue life of a new **cardiovascular stent** fabricated from ... loading sequences, specifically stent recoil or springback, aforementioned **systolic** and **diastolic** ...

Cited by 22 - Related articles - Web Search - All 5 versions

Analysis of the mechanical performance of a **cardiovascular stent** design based on micromechanical ...

JP McGarry, BP O'Donnell, PE McHugh, JG McGarry - Computational Materials Science, 2004 - Elsevier

Page 1. Analysis of the mechanical performance of a **cardiovascular stent**

design based on micromechanical modelling JP McGarry a , BP ...

Cited by 15 - Related articles - Web Search - All 2 versions

[CITATION] A Numerical and Experimental Analysis of **Cardiovascular Stent** Design Considerations

JJ Charonko, SA Ragab, PP Viachos - Advances in Bioengineering, 1971 - American Institute of Chemical Engineers

Cited by 2 - Related articles - Web Search - BL Direct - All 2 versions

Effects of stent design parameters on normal artery wall mechanics

J Bedoya, CA Meyer, LH Timmins, MR Moreno, JE ... - Journal of Biomechanical Engineering, 2006 - link.aip.org

... is 10% larger than the **systolic** diameter of the ... DolanF., and PrendergastP.J., 2005,

"**Cardiovascular Stent** Design and ... of a Compliance Matching Stent: In Vitro ...

Cited by 15 - Related articles - Web Search - BL Direct - All 4 versions

... Device Design based on Failure not Survival: A Damage-Tolerant Analysis of a **Cardiovascular Stent**

RV Marrey, R Burgermeister, RB Grishaber, RO ... - Medical Device Materials III: Proceedings from the Materials

..., 2006 - books.google.com

... 2. Material The **cardiovascular stent** discussed in this ... loading sequences, specifically stent recoil or springback, aforementioned **systolic** and **diastolic** ...

Related articles - Web Search - All 2 versions

[PDF] ► **SIMULATION OF ANEURYSM IN DIFFERENT SECTIONS OF AORTA ARTERY**

K Hassani, M Navidbakhsh, M Rostami - numerical.it.ac.uk

... INTRODUCTION Diseases of the human **cardiovascular** system are ... Open surgery or endovascular stent-graft placement ... Both **systolic** and **diastolic** pressure drops have ...

Related articles - Web Search

[PDF] ► [The Need for Standardization Testing for Safety and Efficacy of Permanent Implant Stent](#)

ML Woodall - Journal of Invasive Cardiology, 1996 - [invasivecardiology.com](#)

... occurred in the field of **cardiovascular** medicine ... years (400 million cycles of **systolic/diastolic** endurance ... Standardization Testing for Implantable **Stent** Devices ...

Cited by 3 - Related articles - View as HTML - Web Search - BL Direct - All 7 versions

[PDF] ► [... of axisymmetric flows and methods for fluid-structure interaction arising in blood flow simulation](#)

S Deparis - 2004 - [biblion.epfl.ch](#)

... use a very simple model for the global **cardiovascular** system (for ... For example, when dealing with a **stent** on a ... may vary up to 10% between **systolic** and **diastolic** ...

Cited by 23 - Related articles - Web Search - Library Search - All 8 versions

[A mechanical device for aortic compliance modulation: In vitro \*\*simulation\*\* of aortic dissection](#)

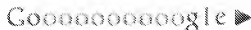
...

R Zannoli, I Corazza, A Cremonesi, A Branzi - Journal of Biomechanics, 2007 - Elsevier

... interventions is that the **stent**/net placements ... During the ventricular **systolic** phase, the partial ... a mock, physiologically normal **cardiovascular** system (Chung ...

Related articles - Web Search - All 7 versions

Key authors: [H Klues](#) - [C Schmitz](#) - [E Schwarz](#) - [J vom Dahl](#) - [T Reffellmann](#)



Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google




[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

**Scholar** All articles - Recent articles Results 1 - 10 of about 1,450 for **vascular stent systolic diastolic simulation**

### Simulation of in vivo loading conditions of nitinol **vascular stent** structures

FD Whitcher - Computers and Structures, 1997 - Elsevier

... its structural characteristics allow the **vascular** structure to ... the cyclical difference between **systolic** and **diastolic** ... the most significant forces on the **stent**. ...

Cited by 22 - Related articles - Web Search - All 3 versions

### Fatigue and life prediction for cobalt-chromium stents: A fracture mechanics analysis-

► [fbi.gov](#) [ipon](#)

RV Marrey, R Burgermeister, RB Grishaber, RO ... - Biomaterials, 2006 - Elsevier

... insertion into the in vivo **vascular** environment, the ... is then provided by cyclic **systolic/diastolic** pressurization due ... of the **simulation**, the **stent** was crimped ...

Cited by 22 - Related articles - Web Search - All 6 versions

### Experimental and computational flow evaluation of coronary stents

JL Berry, A Santamanna, JE Moore, S Roychowdhury, ... - Annals of Biomedical Engineering, 2000 - Springer

... **Vascular stents** are being used in increasing numbers to correct ... move back up- stream during **systolic** flow reversal ... the velocities observed above the **stent** wires ...

Cited by 66 - Related articles - Web Search - BL Direct - All 4 versions

### Simulation of endovascular neurointervention using silicone models: imaging and manipulation

Y SUZUKI, M FUJITSUKA, JC CHALOUPEK - Neurologia medico-chirurgica, 2005 - J-STAGE

... by the rotatory pump, and the **systolic**, **diastolic**, and mean ... the case of stroke pathology, the **stent** was deployed ... suture models and animal **vascular** models were ...

Cited by 3 - Related articles - Web Search - BL Direct - All 4 versions

### ... into the cause of distal endoleaks: role of displacement force on the distal end of a **stent-graft**

V Surgery - Journal of Endovascular Therapy - [jevt.allenpress.com](#)

... 2 **Vascular** Surgery. ... of the graft was strongly associated with the **systolic** phase of ... AneurRx **stent** graft versus open surgical repair of abdominal aortic aneurysms ...

Cited by 3 - Related articles - Web Search - All 5 versions

### Effects of **stent** design parameters on normal artery wall mechanics

J Bedoya, CA Meyer, LH Timmins, MR Moreno, JE ... - Journal of Biomechanical Engineering, 2006 - [link.aip.org](#)

... is 10% larger than the **systolic** diameter of ... JB, 2000, Handbook of Coronary **Stents**, 3rd Edition ... AnjanappaM., 1993, "Computer-Aided **Vascular** Experimentation: A ...

Cited by 15 - Related articles - Web Search - BL Direct - All 4 versions

### The FEM **simulation** of mechanical properties characterization of the **stent** under the quasi-static ...

YH Zhi, XM Wang, M Frotscher, G Eggeler, ZF Yue - Materialwissenschaft und Werkstofftechnik, 2007 - [interscience.wiley.com](#)

... steps involve in a loading/unloading (**systolic/diastolic**) cycle scenario ... to pressure, compliance, and **stent** design as contributors to **vascular** injury. Circ ...

Related articles - Web Search - BL Direct

[CITATION] ... System for the Evaluation of Left Ventricular Assist Devices, Endoluminal Prostheses, and **Vascular** ...

D Legendre, J Fonseca, A Andrade, JF Bisceglia, R ... - Artificial organs, 2006 - Blackwell Publishing

Cited by 1 - Related articles - Web Search - BL Direct - All 3 versions

Fatigue and durability of Nitinol stents- ►swrobertson.com [pdf]

AR Pelton, V Schroeder, MR Mitchell, XY Gong, M ... - Journal of the Mechanical Behavior of Biomedical Materials, 2008 - Elsevier

... After implantation, the fatigue performance due to the cardiac cycle is determined by the **stent** diameter at **systolic** and **diastolic** pressures. ...

Cited by 1 - Related articles - Web Search - All 2 versions

Computational Analysis and **Simulation** of the Non-Linear Arterial Wall Dynamics with Application to ... - ►ncsu.edu [pdf]

CA Basciano - 2007 - lib.ncsu.edu

... Page 2. COMPUTATIONAL ANALYSIS AND **SIMULATION** OF THE NON-LINEAR ARTERIAL WALL DYNAMICS WITH APPLICATION TO ABDOMINAL AORTIC ANEURYSMS by ...

Related articles - View as HTML - Web Search

Key authors: **J Moore** - **K Liffman** - **F Whitcher** - **R Marrey** - **J Berry**

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

vascular stent systolic diastolic simu

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google